CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

		Poland	REPORT		
COUN	NTRY	Poland	DATE DISTR.	31 May 1954	
SUBJE	:СТ	Ferrum Metallurgical Combine in Stalinogrod (Katowice)	NO. OF PAGES	1	
			REQUIREMENT NO. RD		
DATE	OF INFO.				25X
PLAC	E ACQUIRED		REFERENCES		
		This is UNEVALUATED Information		63339	6
		THE SOURCE EVALUATIONS IN THIS REI THE APPRAISAL OF CONTENT I (FOR KEY SEE REVERS	S TENTATIVE.		25X
		·			
1.	The follow	ing is the daily production of the F	errum Metallurgical Co	ombine located	
	at Staling	grod-Bogutice:			
		55 tons of obturators for all the	<u>, y </u>	• .	
		55 tons of obturators for artille: 80 tons of plates for tank armor 35 tons of tubes for the construction		guns.	
		80 tons of plates for tank armor in the structure of tubes for the constructure of tubes for tubes for the constructure of tubes for tub	tion of 88 millimeter	guns	
		80 tone of plates for tank armor	tion of 88 millimeter	guns	
2	The combi	80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols	tion of 88 millimeter	guns.	
2.	The combina.	80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols he is made up of the following insta-	tion of 88 millimeter fles	,	
2.		80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols he is made up of the following instal Four blast furnaces with a produc of ore for a 24-hour period.	tion of 88 millimeter fles lations:	tons	
2.		80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols he is made up of the following insta-	tion of 88 millimeter fles lations:	tons	
2.	a.	80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols he is made up of the following instal Four blast furnaces with a product of ore for a 24-hour period. Six foundries with a productive	tion of 88 millimeter fles lations: ctive capacity of 700 capacity of 560 quints	tons als of	
2.	a. b.	80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols ne is made up of the following instal Four blast furnaces with a product of ore for a 24-hour period. Six foundries with a productive ore for a 24-hour period. Ten open-hearth furnaces with an	tion of 88 millimeter fles Lations: ctive capacity of 700 capacity of 560 quints annual productive capacity of capacity of 560	tons als of pacity partment,	
2.	a. b. c. d. The ore fine Sovie	80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols he is made up of the following instal Four blast furnaces with a product of ore for a 24-hour period. Six foundries with a productive ore for a 24-hour period. Ten open-hearth furnaces with an of 800,000 tons of steel.	tion of 88 millimeter fles lations: ctive capacity of 700 capacity of 560 quints annual productive cap epartment, welding dependent, and rolling milliment, and rolling milliment, and from The reserves are surf such high quality	tons als of pacity partment, from fficient for	25.
3.	a. b. c. d. The ore fine Sovie	80 tons of plates for tank armor 35 tons of tubes for the construct 150 Soviet type semi-automatic ri 600 pistols me is made up of the following instat Four blast furnaces with a product of ore for a 24-hour period. Six foundries with a productive ore for a 24-hour period. Ten open-hearth furnaces with an of 800,000 tons of steel. A bridge department, artillery de molding department, screw depart for the Ferrum Metallurgical Combine to Union (Krivoi Rog) and from China. In up to June 1954. Production is on the seminate tenths of it in finished and	tion of 88 millimeter fles lations: ctive capacity of 700 capacity of 560 quints annual productive cap epartment, welding dependent, and rolling milliment, and rolling milliment, and from The reserves are surf such high quality	tons als of pacity partment, from fficient for	25)

X NAVY X AIR

(Note: Washington Distribution indicated By "X"; Field Distribution By "#".)

ARMY

STATE